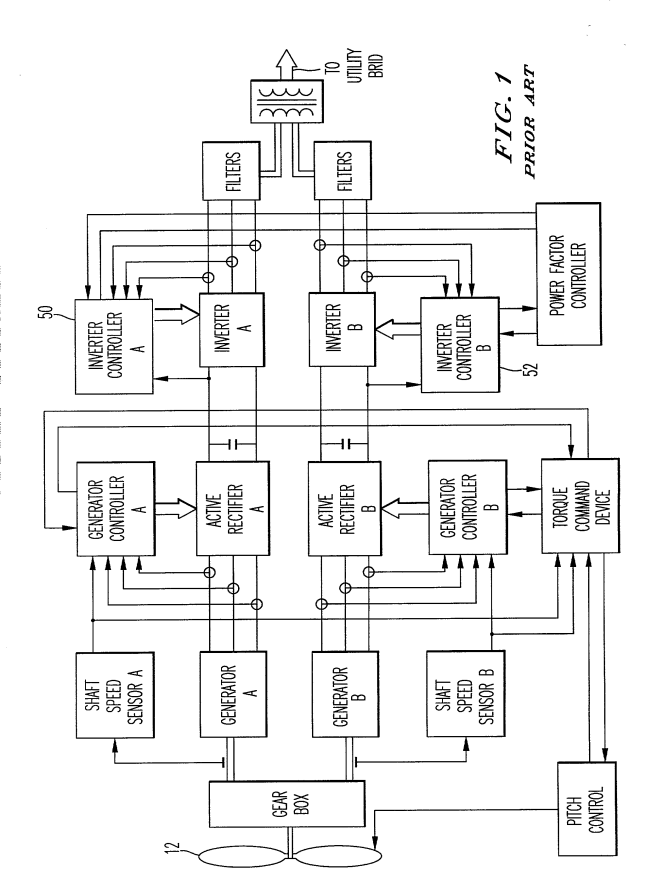
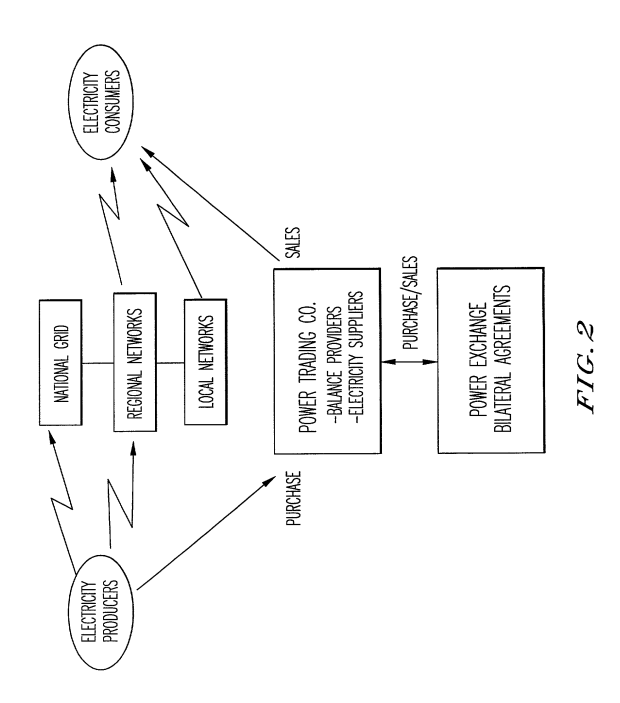
SERIAL NO: 09/749,999 INV: Per-Anders LOF et al. DOCKET # 198872US-8 SHEET <u>1</u> OF <u>34</u>

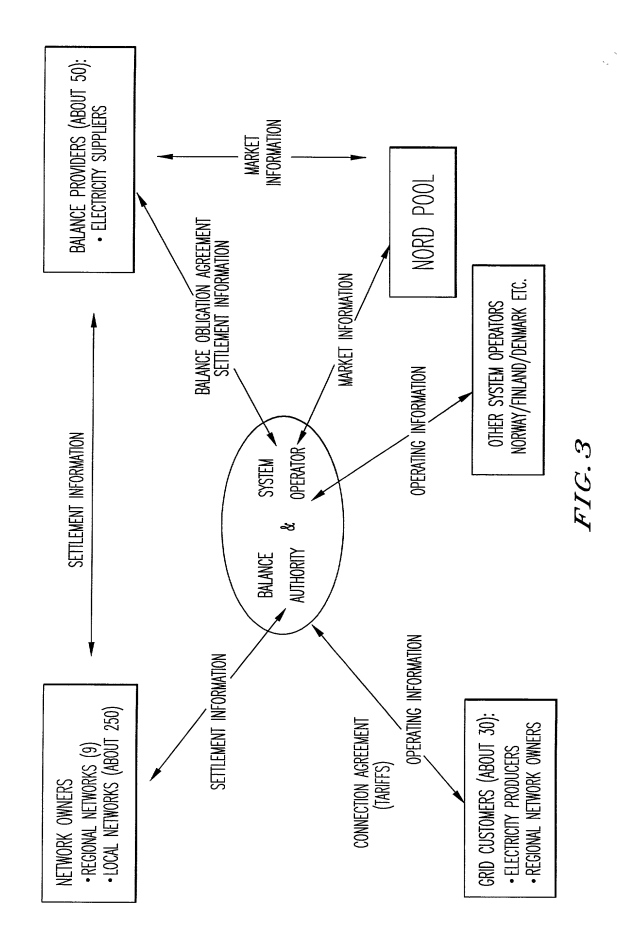


**SERIAL NO: 09/749,999** INV: Per-Anders LOF et al. DOCKET # 198872US-8 SHEET <u>2</u> OF <u>34</u>



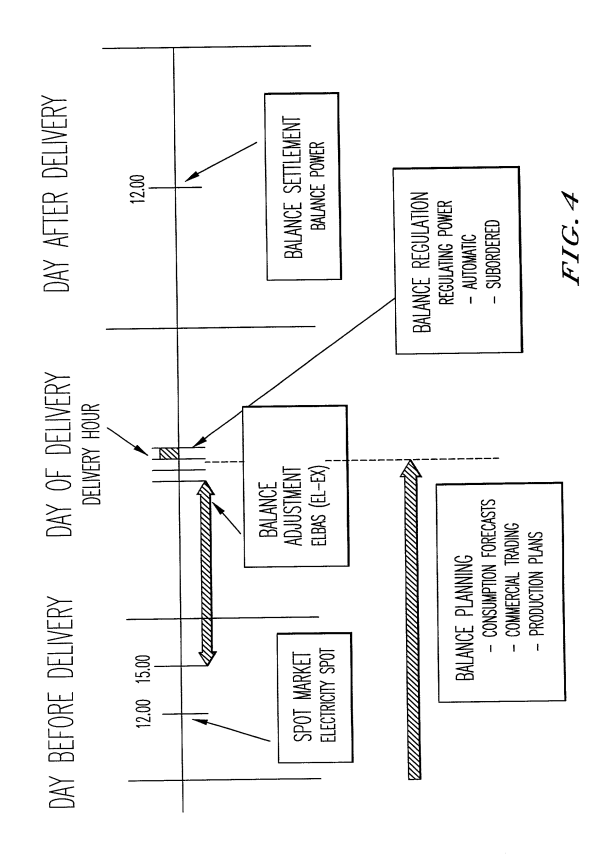
SERIAL NO: 09/749,999 INV: Per-Anders LOF et al. DOCKET # 198872US-8

SHEET 3 OF 34

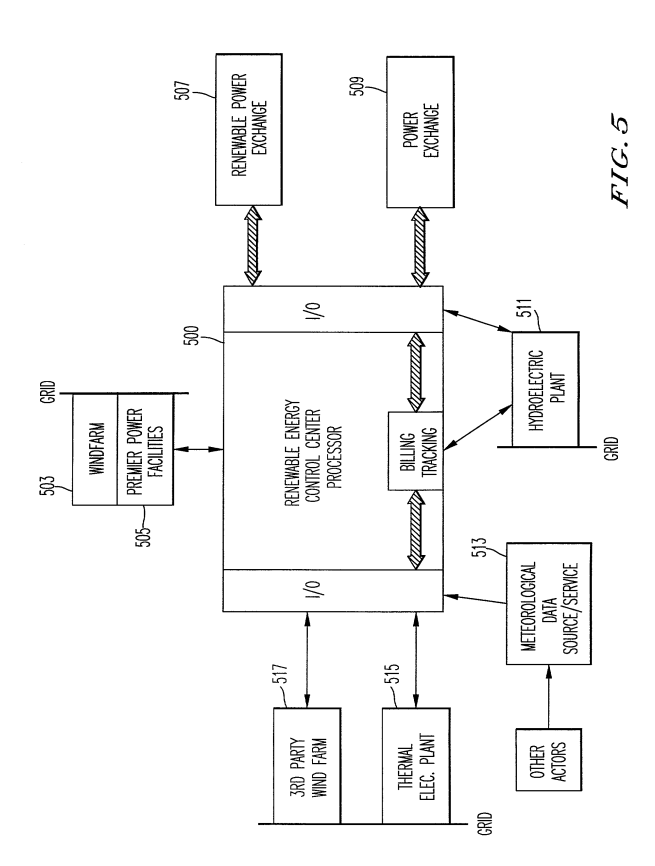


**SERIAL NO: 09/749,999** INV: Per-Anders LOF et al. **DOCKET # 198872US-8** 

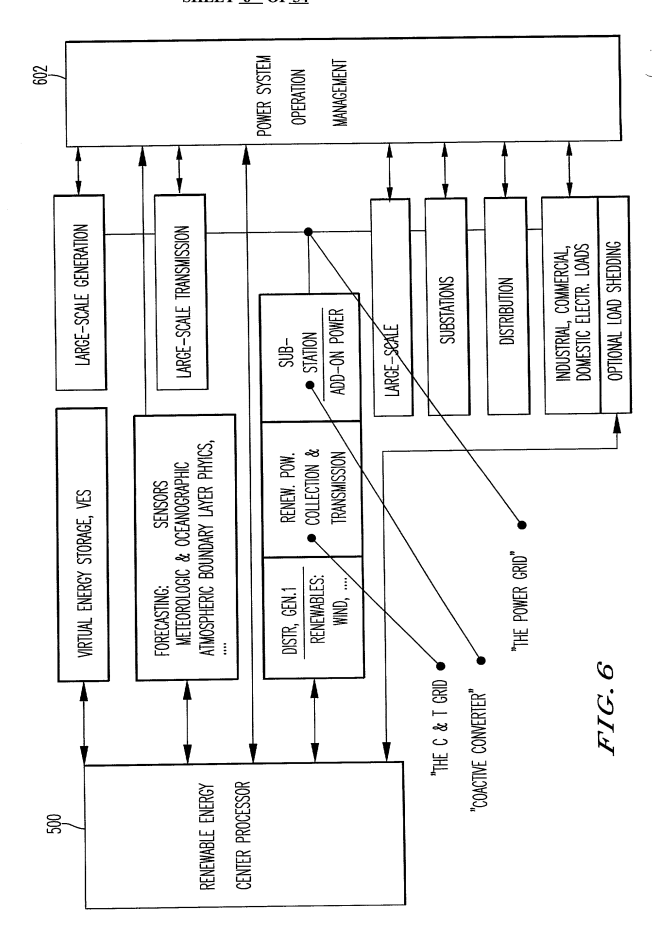
SHEET 4 OF 34



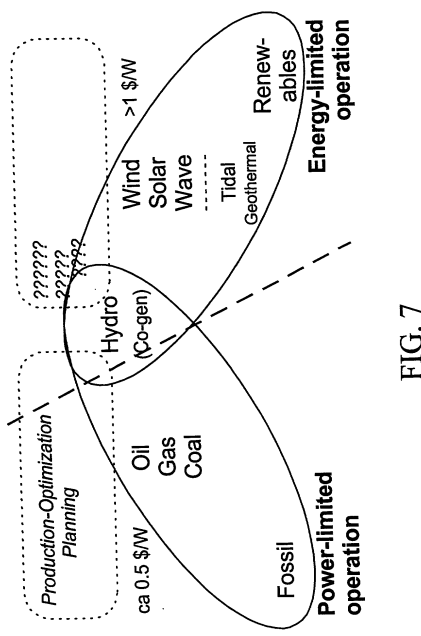
SERIAL NO: 09/749,999 INV: Per-Anders LOF et al. DOCKET # 198872US-8 SHEET <u>5</u> OF <u>34</u>



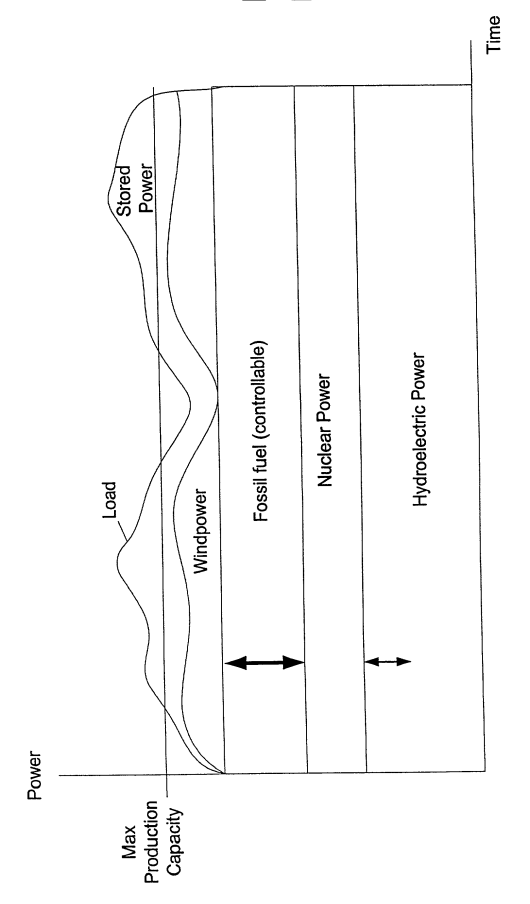
SERIAL NO: 09/749,999 INV: Per-Anders LOF et al. DOCKET # 198872US-8 SHEET <u>6</u> OF <u>34</u>



SERIAL NO: 09/749,999 INV: Per-Anders LOF et al. DOCKET # 198872US-8 SHEET <u>7</u> OF <u>34</u>



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SERIAL NO: 09/749,999 INV: Per-Anders LOF et al. DOCKET # 198872US-8 SHEET 9 OF 34

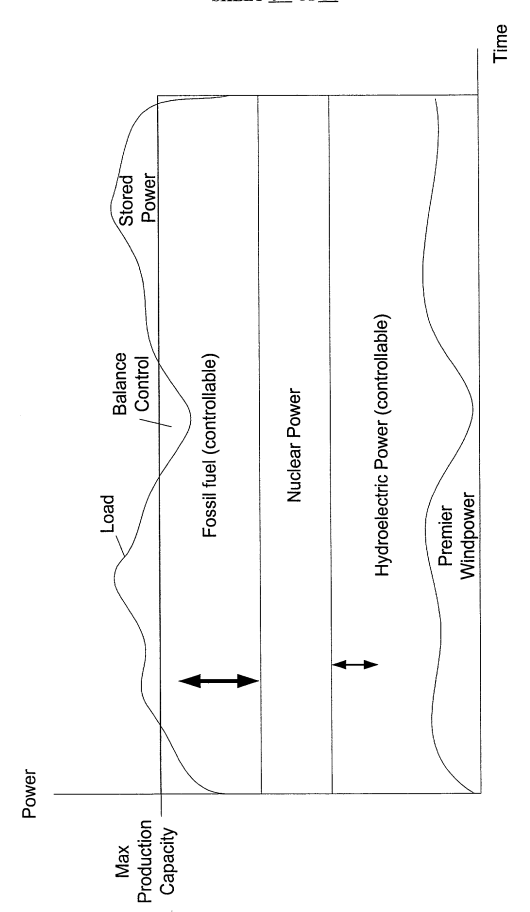
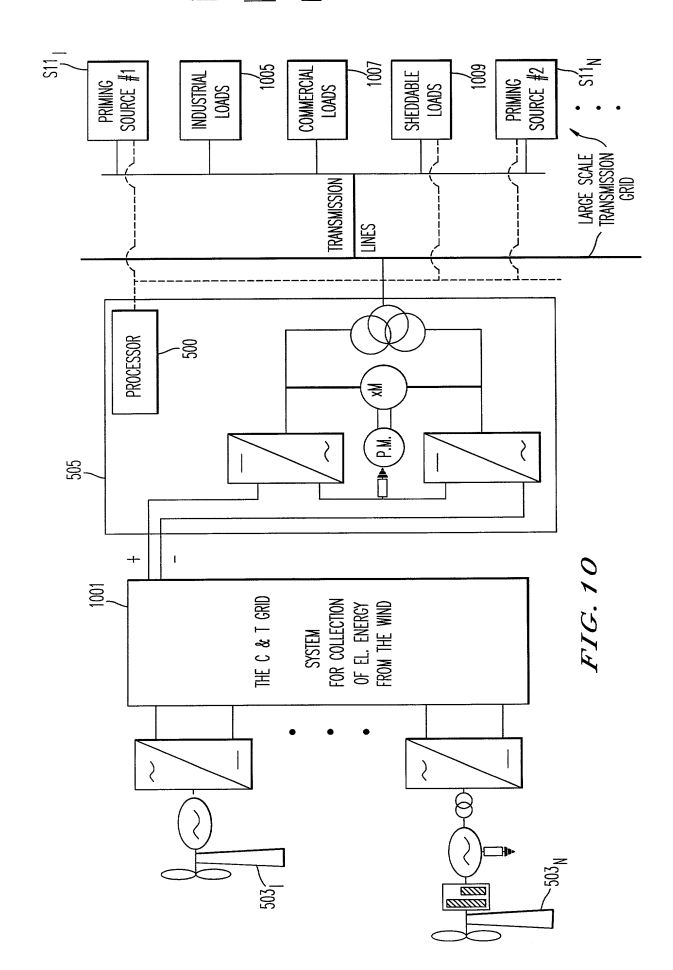
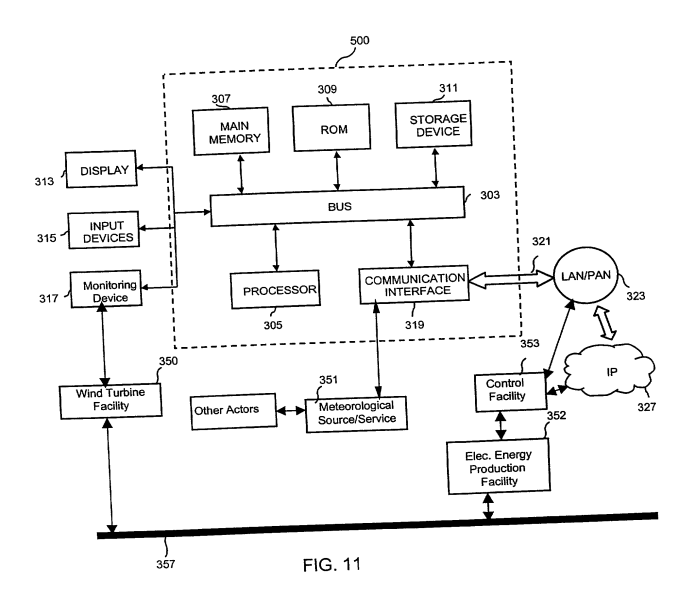


FIG. 9

SERIAL NO: 09/749,999 INV: Per-Anders LOF et al. DOCKET # 198872US-8 SHEET <u>10</u> OF <u>34</u>



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Statistical Indicator Time Period Quantity of Produced Power Wind Turbine ID

FIG. 12

Offer Price Time Period Quantity of Produced Power Power Unit ID

FIG. 13

Bid Price Time Period Quantity of Produced Power Power Unit ID

FIG. 14

SERIAL NO: 09/749,999 INV: Per-Anders LOF et al. DOCKET # 198872US-8 SHEET 13 OF 34

Price Time Period Quantity of Produced Power Power Unit ID Guaranteed

## FIG. 15

_			
Confirmation	of Delivery		
Quantity of Delivered Power			
Guaranteed	Power Unit ID		

## FIG. 16

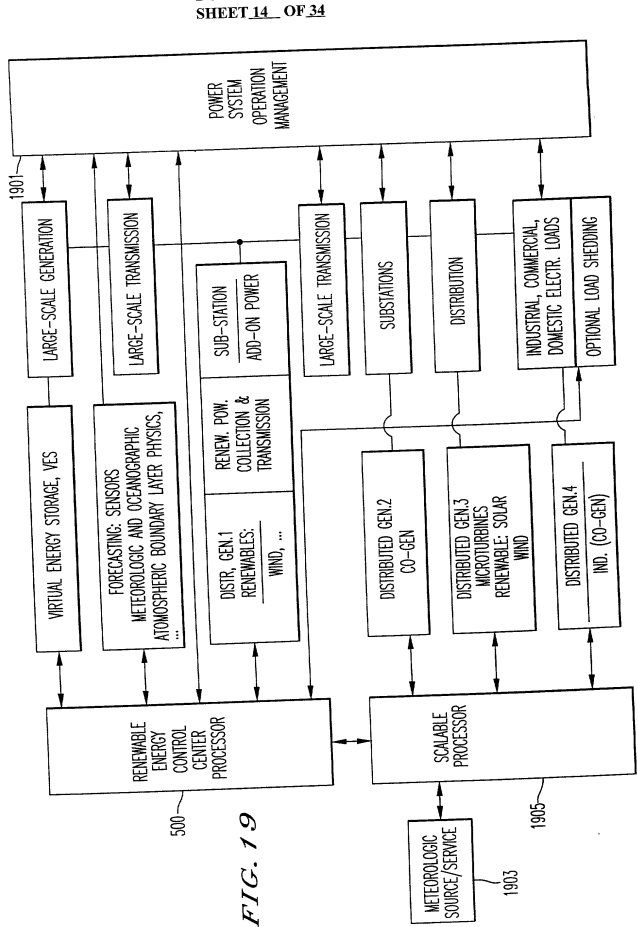
Corresponding tap setting on	voltage compensation mechanism	
Amount by which output	voltage is below threshold	)

## FIG. 17

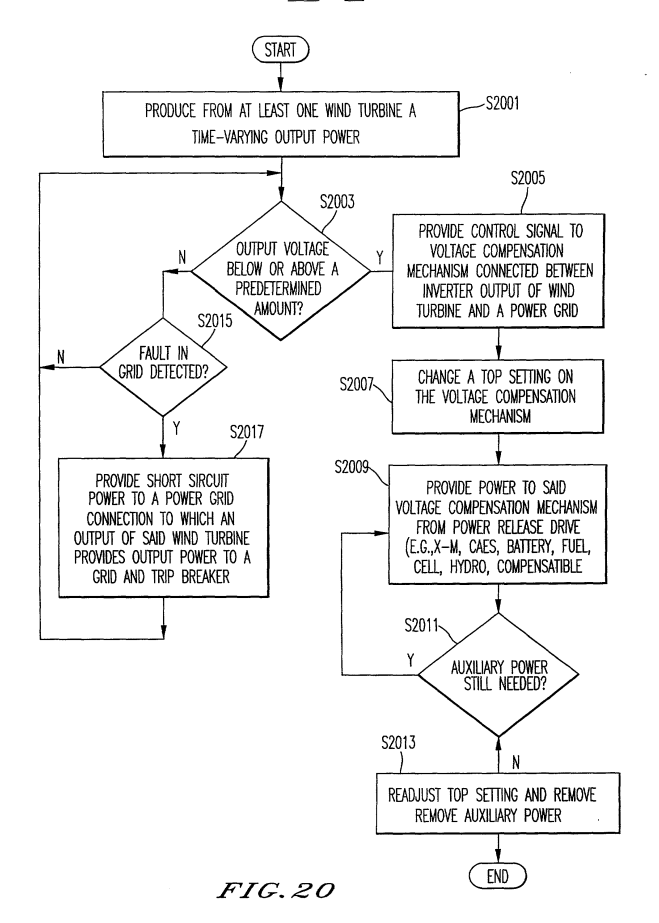
Wind Turbine ID Quantity of Produced Power Time Period
ine ID Quantity of Produced P
ine

FIG. 18

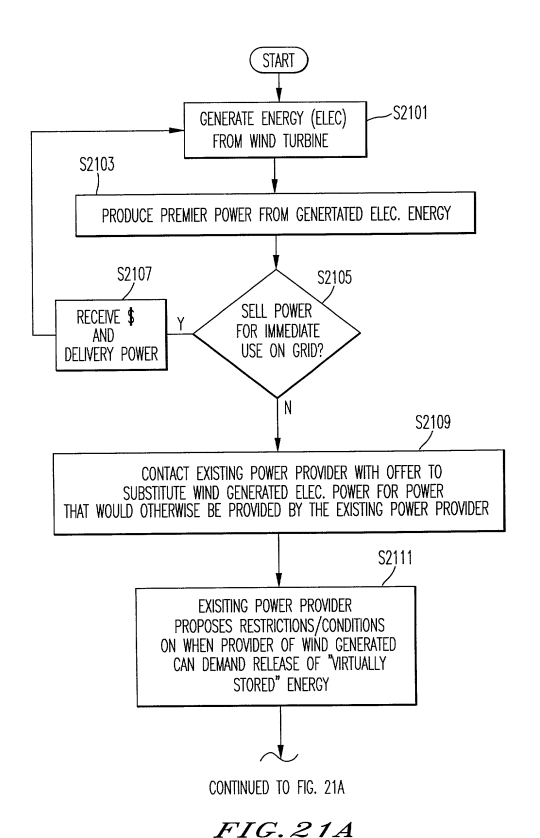
SERIAL NO: 09/749,999
INV: Per-Anders LOF et al.
DOCKET # 198872US-8
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SERIAL NO: 09/749,999 INV: Per-Anders LOF et al. DOCKET # 198872US-8 SHEET <u>15</u> OF <u>34</u>



SERIAL NO: 09/749,999 INV: Per-Anders LOF et al. DOCKET # 198872US-8 SHEET <u>16</u> OF <u>34</u>



SERIAL NO: 09/749,999 INV: Per-Anders LOF et al. DOCKET # 198872US-8 SHEET <u>17</u> OF <u>34</u>

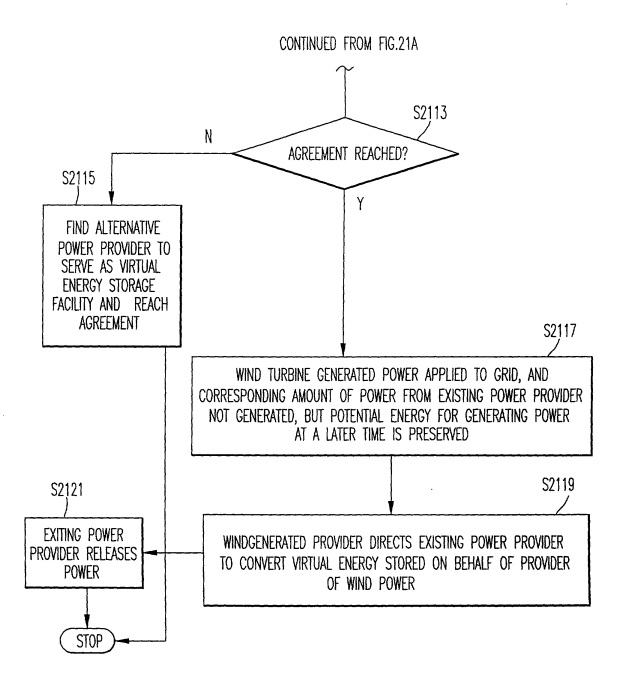
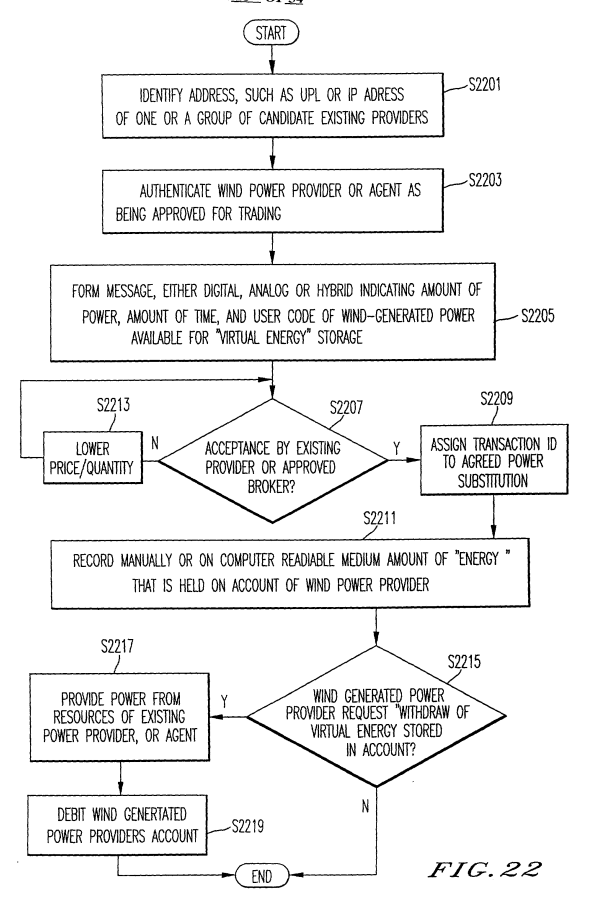


FIG. 21B

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SERIAL NO: 09/749,999
INV: Per-Anders LOF et al.
DOCKET # 198872US-8
SHEET 19 OF 34

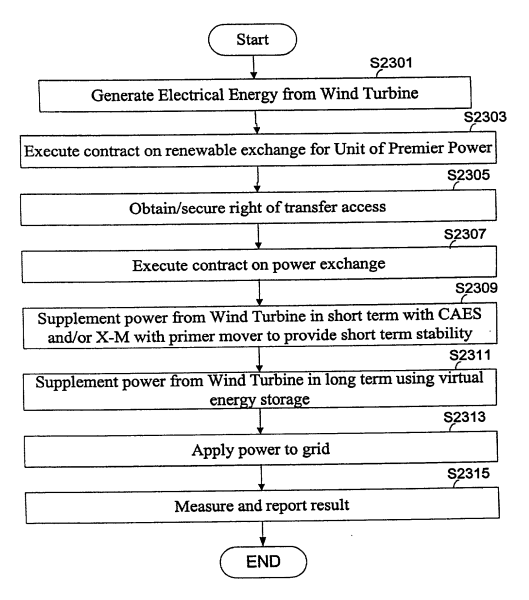


FIG. 23

SERIAL NO: 09/749,999
INV: Per-Anders LOF et al.
DOCKET # 198872US-8
SHEET <u>20</u> OF <u>34</u>

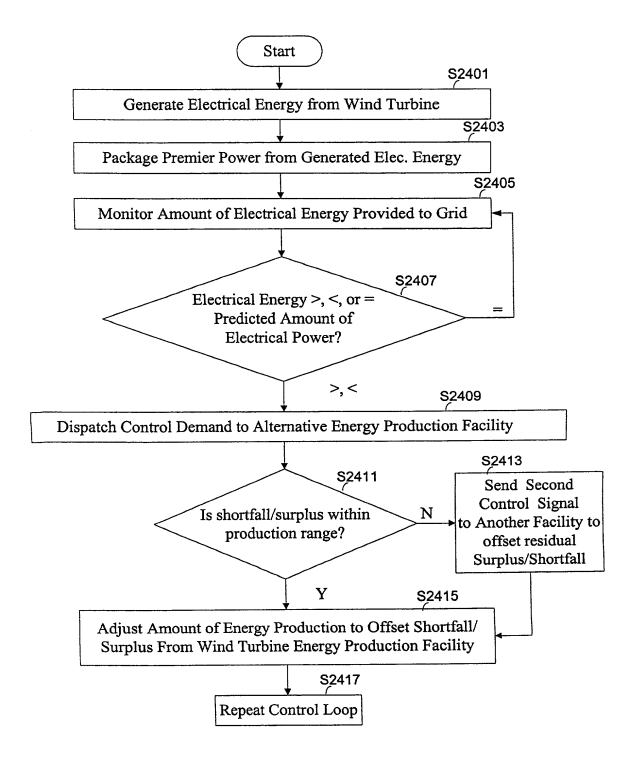


FIG. 24

SERIAL NO: 09/749,999
INV: Per-Anders LOF et al.
DOCKET # 198872US-8
SHEET <u>21</u> OF <u>34</u>

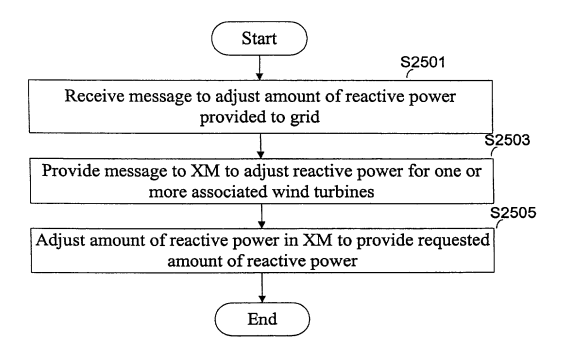
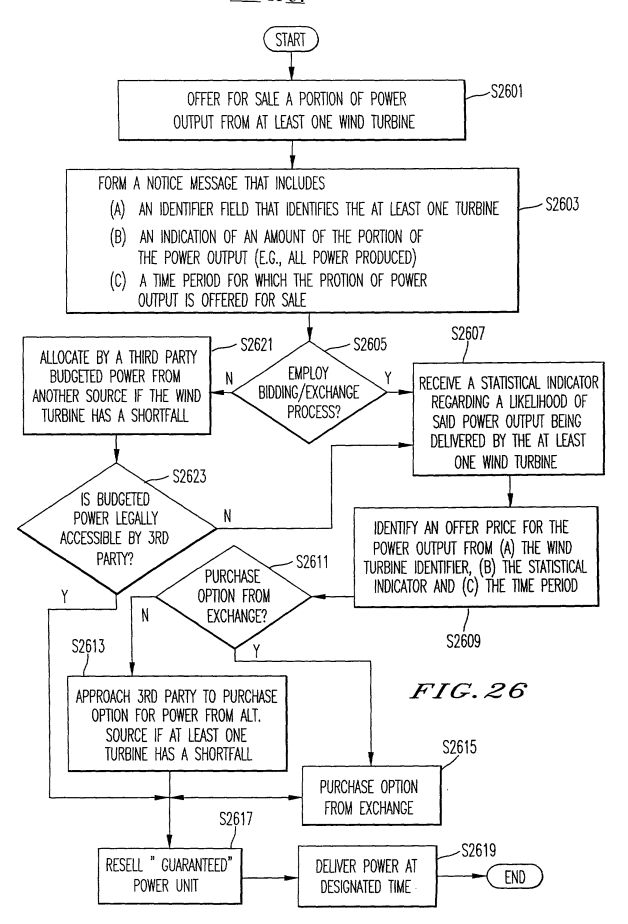


FIG. 25

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SERIAL NO: 09/749,999 INV: Per-Anders LOF et al. DOCKET # 198872US-8 SHEET <u>23</u> OF <u>34</u>

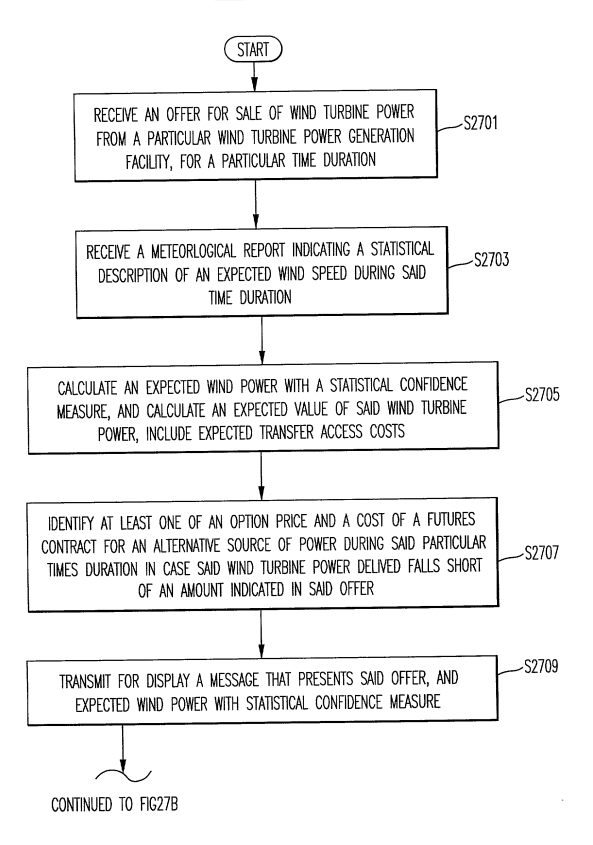


FIG. 27A

SERIAL NO: 09/749,999
INV: Per-Anders LOF et al.
DOCKET # 198872US-8
SHEET <u>24</u> OF <u>34</u>

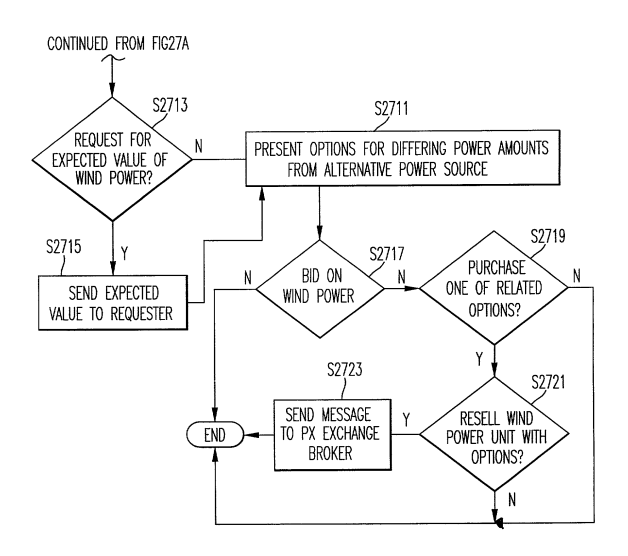


FIG. 27B

SERIAL NO: 09/749,999 INV: Per-Anders LOF et al. DOCKET # 198872US-8 SHEET <u>25</u> OF <u>34</u>

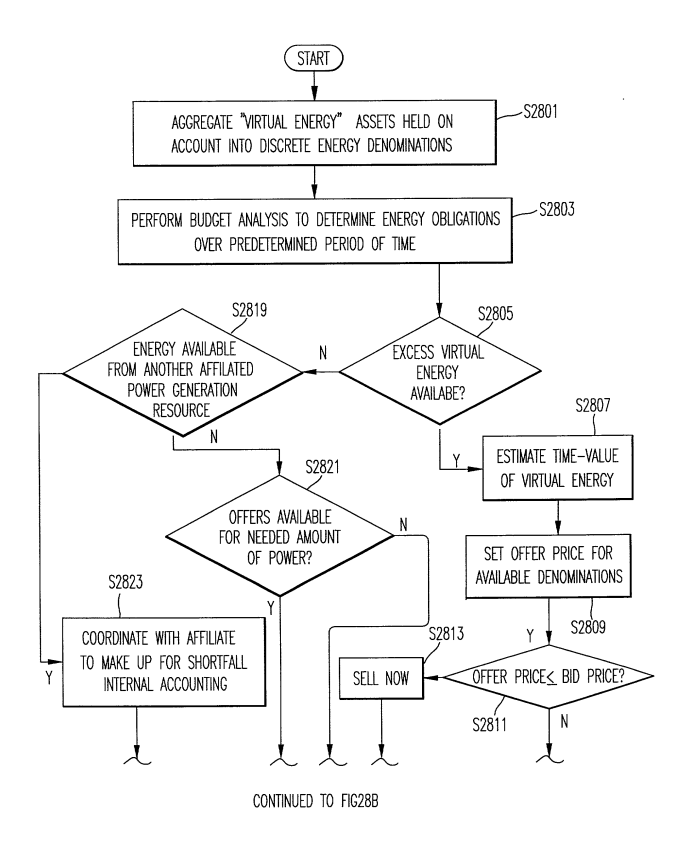


FIG. 28A

SERIAL NO: 09/749,999 INV: Per-Anders LOF et al. DOCKET # 198872US-8 SHEET <u>26</u> OF <u>34</u>

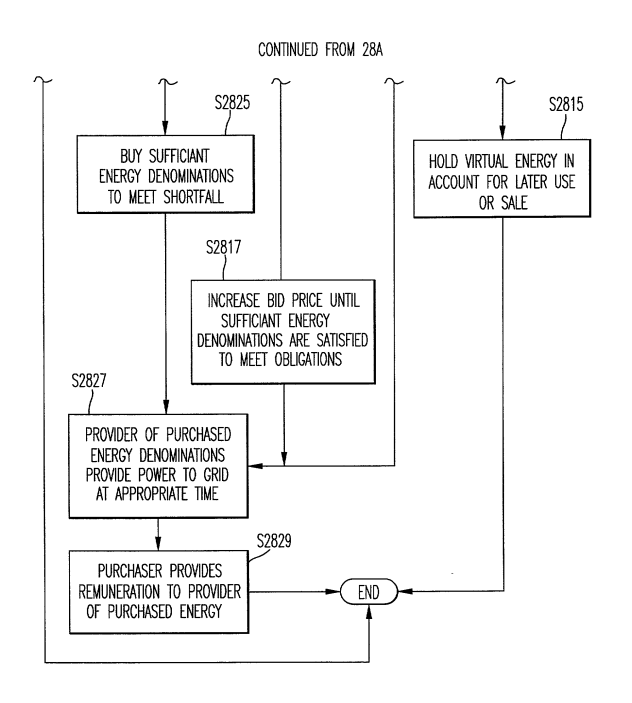


FIG. 28B

SERIAL NO: 09/749,999 INV: Per-Anders LOF et al. DOCKET # 198872US-8 SHEET <u>27</u> OF <u>34</u>

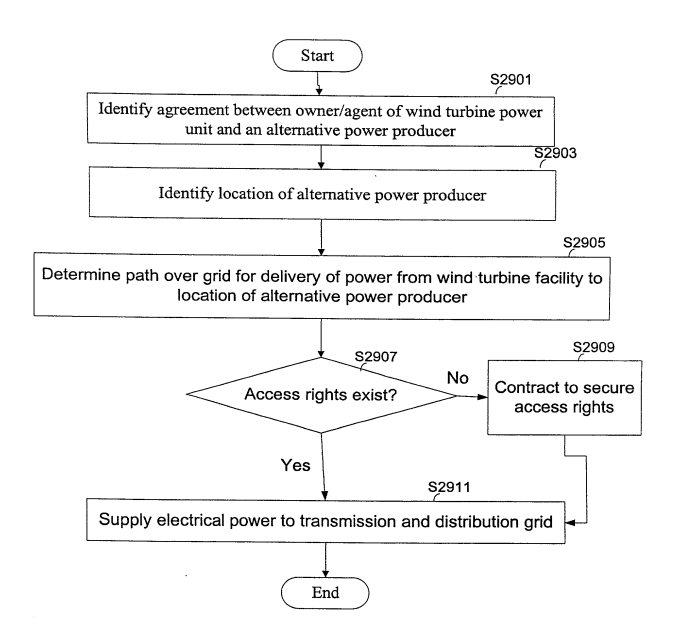


FIG. 29

SERIAL NO: 09/749,999 INV: Per-Anders LOF et al. DOCKET # 198872US-8 SHEET <u>28</u> OF <u>34</u>

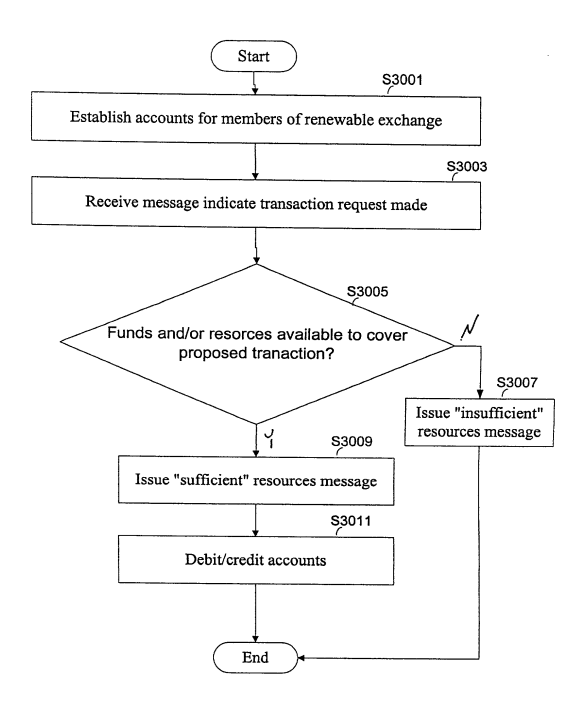
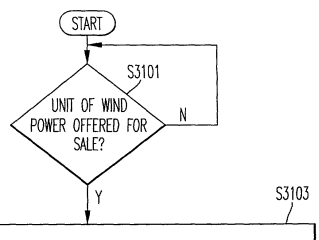


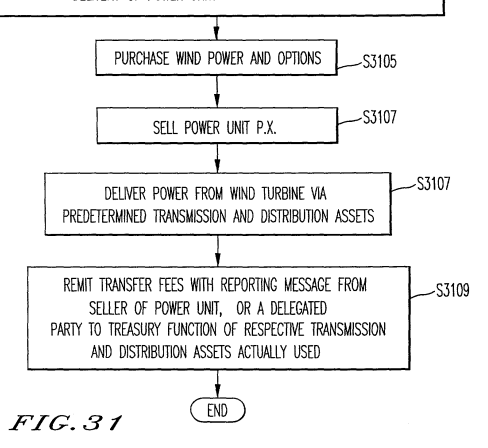
FIG. 30

SERIAL NO: 09/749,999 INV: Per-Anders LOF et al. DOCKET # 198872US-8 SHEET <u>29</u> OF <u>34</u>

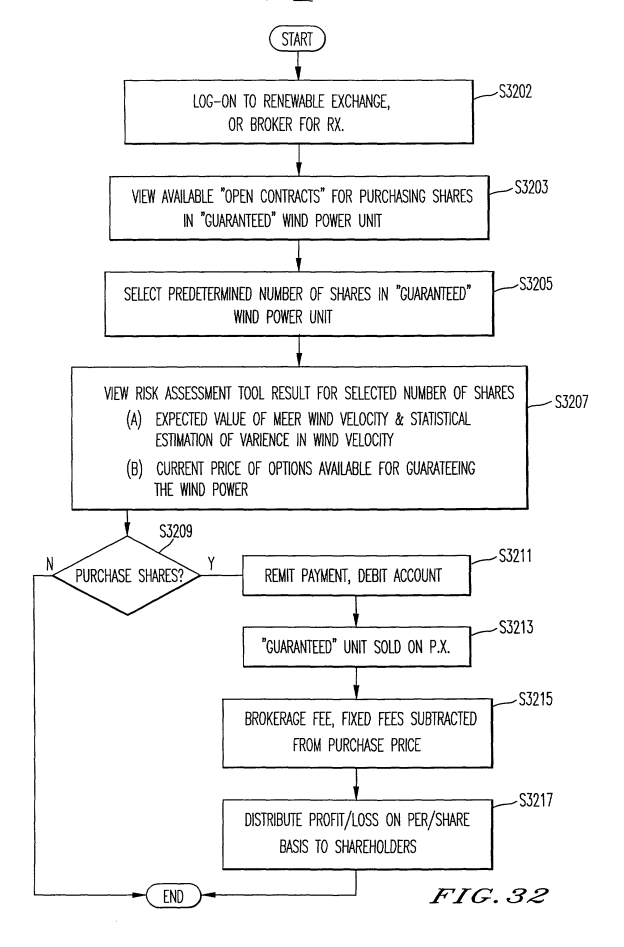


ESTIMATE FIXED COSTS, LESS EXPECTED VALUE OF WIND POWER

- (A) IDENTIFY TRANSMISSION AND DISTRIBUTION ASSETS REQUIRED TO DELIVER POWER FROM WIND TURBINE TO PREDETERMINED LOCATION ON GRID.
- (B) IDENTIFY FEES ASSOCIATED WITH USING TRANSMISSION AND DISTRIBUTION ASSETS
- (C) DETERMINE TRANSACTION COSTS
- (D) DETERMINE PRICE OF OPTION'S CONTRACT TO "GUARANTEE" DELIVERY OF POWER UNIT.



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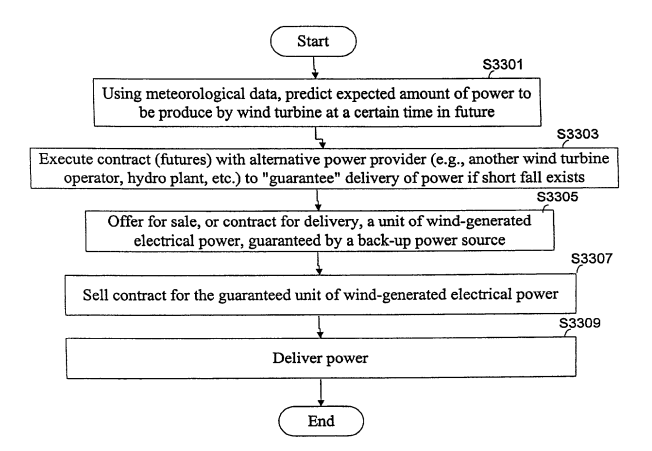
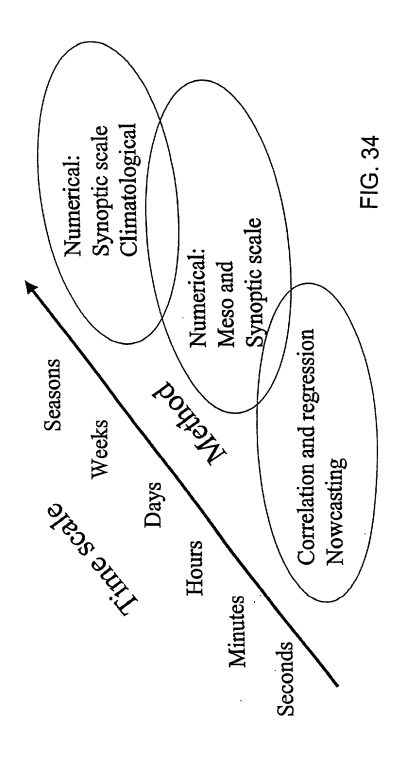
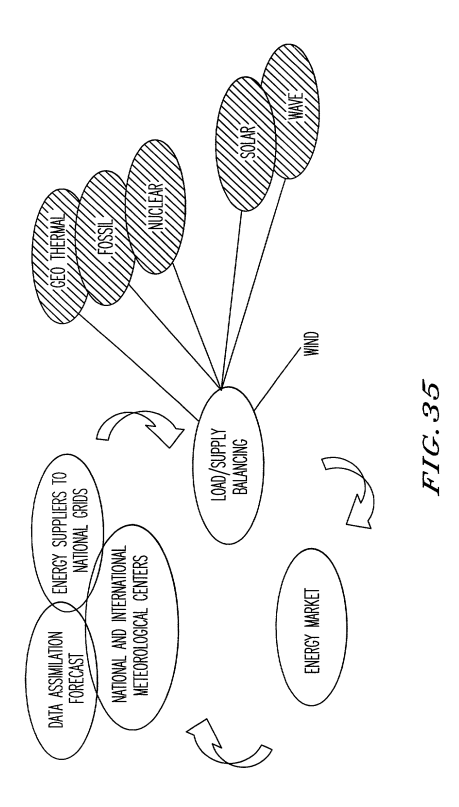


FIG. 33

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SERIAL NO: 09/749,999 INV: Per-Anders LOF et al. DOCKET # 198872US-8 SHEET <u>34</u> OF <u>34</u>

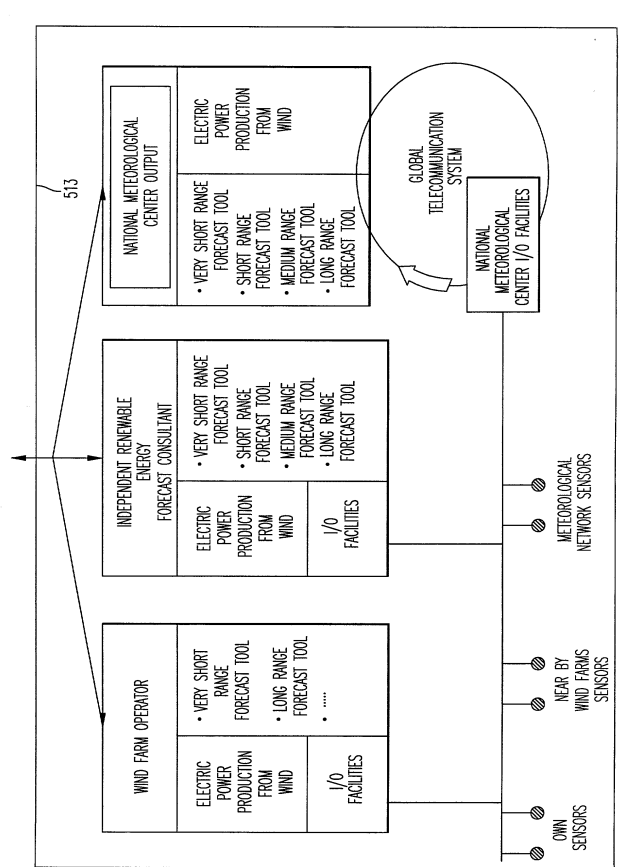


FIG. 36